ABSTRACT

A tape-like object feeding device in accordance with the present invention comprises a feeding mechanism 7 for feeding a tape-like object toward an outlet and a cutting mechanism 8 for cutting the tape-like object fed by the feeding mechanism. An ejection roller 62 is placed at a position on the outlet 9 side of the cutting mechanism 8. The ejection roller 62 ejects the tape-like object cut off by the cutting mechanism 8 through the outlet by revolving while making contact with the tape-like object. The feeding device further comprises control means which controls at least one of revolving speed, revolving time and revolving timing of the ejection roller 62 in the ejection of the tape-like object depending on at least one selected from the type of the tape-like object, the thickness of the tape-like object, the width of the tape-like object and a feeding length of the tape-like object by the feeding mechanism 7.

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